Diet and Nutrition Care Manual A Comprehensive Nutrition Care Guide



Becky Dorner & Associates, Inc.

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A Message to our Readers

Thank you for using the 2021 edition of this manual, which has been revised to reflect the most current evidence based research and national/international guidelines for nutrition. Updates include (but are not limited to) the *Dietary Guidelines for Americans (DGA), 2020-2025,* current guidance for cardiovascular disease/prevention, diabetes mellitus/prevention, kidney disease, pressure injury prevention and treatment, and the Internations Dysphagia Diet Standardisation Initiative (IDDSI).

This manual covers all stages of the life cycle. However, since so many health practitioners serve older adults in outpatient, acute, and post-acute care settings such as continuing care retirement communities, nursing and assisted living facilities, sub-acute, transitional care and rehabilitative settings, we have incorporated notes on each diet regarding the need to individualize and provide the least restrictive diet appropriate for each older adult. Recommendations for individualization are based on a comprehensive nutrition assessment by a registered dietitian nutritionist (RDN) with assistance as appropriate from the nutrition and dietetics technician, registered (NDTR), and orders from the physician.

Food can have a major impact on quality of life for older adults especially for those with acute, severe chronic or end stage conditions. Each individual has their own special relationship with food, including social, psychological, cultural and religious associations. *The DGA, 2020-2025* recommend that individuals customize food and beverage choices to reflect personal preferences, cultural traditions, and budgetary considerations. This message reflects the unique diversity of our nation (and our patients), and is repeated throughout the text. For older adults in health care communities, the goal should be to increase quality of life and enjoyment of food, while still providing excellent nutrition care. This can be accomplished by providing the least restrictive diet possible with a focus on person centered dining that includes food choice as well as choice of dining times, dining partners, and assistance at mealtime.

Every health care provider is unique, and the population each provider serves is also unique. In order to meet the varied needs of practitioners, we offer many diet choices and additional helpful nutrition care information. This manual was designed to assist the practitioner to:

- 1. Provide appropriate medical nutrition therapy (MNT) while enhancing quality of life.
- 2. Interpret diet prescriptions and implement appropriate nutrition care.
- 3. Understand the role of MNT in treating various diseases and conditions.
- 4. Determine the best approach for MNT based on individualized assessment of nutritional and other needs.

We hope that the suggestions in this manual will help satisfy individual patients/residents, clients, families, physicians and regulators, while providing an excellent resource for professional staff.

This manual is dedicated to the many individuals we have had the opportunity to serve through our nursing facilities, hospitals, assisted living facilities, hospices, home health agencies, group homes and other settings for almost 40 years. Our mission has always been to improve the quality of life of the people we serve through excellence in nutrition care. Our hope is that this manual will help its users achieve a similar goal.

We Welcome Your Comments!

In our constant effort to serve your needs and improve future editions of this manual (including incorporating more emphasis on meeting the needs of our increasingly diverse population), your comments are always appreciated. Please send them to:

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Please visit www.beckydorner.com for additional resources.



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The diet and nutrition care manual should be reviewed and approved annually by the registered dietitian nutritionist, nutrition and dietetics technician, registered, director of food and nutrition services, director of nursing, speech language pathologist, medical director, and the administrator (as applicable). The therapeutic diet prescriptions generally utilized are described in this manual.

The diet and nutrition care manual should be revised at least every three to five years, and should be accessible to both the food service and nursing staff. Copies of the manual should be available in the foodservice and nutrition departments, as well as the nursing office and nurses' stations as appropriate.

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Consistent Carbohydrate Diet

Individuals with diabetes or difficulty controlling blood glucose (BG) levels may be placed on a consistent carbohydrate diet. This diet provides meals of consistent carbohydrate amounts at consistent times throughout the day. These guidelines are intended for use with adults. Provide adequate nutrients as recommended by the *Dietary Guidelines* and National Research Council by using these guidelines to provide three balanced meals and up to three snacks daily:

| Food | Amount Each Day* | |
|---|---|--|
| Vegetables (include more dark green/leafy, red/ orange non-starchy vegetables; dry beans/peas/lentils) | ≥2 ½ cups or equivalent | |
| Fruits (include a variety; with more whole fruit than juice as appropriate) Fresh, frozen or canned in natural juice or water pack. | ≥2 cups or equivalent | |
| Grains (include as much whole grain/enriched as possible; at least half of grains should be whole) | ≥6 oz or equivalent | |
| Dairy (fortified with vitamins A and D) Encourage fat free or low fat as appropriate. | 3 cups or equivalent | |
| Protein Foods (i.e., fish, seafood, lean meat, poultry, eggs, dry beans/peas/lentils, soy products, nuts) | 5-6 oz or equivalent Encourage 8 oz of cooked seafood per week. | |
| Sodium, Saturated Fat, Added Sugars, Alcohol Limit added sugars/saturated fats, reduce sodium. Less than 10% of calories from sugar daily. Most fat should come from healthy oils. Sucrose or sugar-containing foods must be counted into the total carbohydrate for the day. | Use in limited quantities to round out the menu for pleasing appearance and satisfying meals. Alcohol in moderation as appropriate (Women: up to 1 drink/day, Men: up to 2 drinks/day) and as approved by physician. | |
| Fluids (especially water) low in simple sugars, sugar- free flavored waters, carbonated beverages | Fluids based on individual needs. | |

*These amounts are recommended based on a 2000 calorie meal plan by MyPlate.gov. See pages 5-29 to 5-38 for specific food amounts. Follow menus/recipes approved by RDN.

| Recommended Nutritional Composition | | |
|--|-------------------------------|--|
| Calories ¹ | Fiber 25-35 g | |
| ~2000, adjust based | | |
| on individual need | | |
| Carbohydrates | Sodium ³ 2300 mg | |
| 225-300 gms | | |
| 45-55% of calories | | |
| Protein ² | Calcium⁴ ≥1000-1200 mg | |
| 10-35% of calories | Vitamin D ⁵ 600-800 IU | |
| Fat 20-35% of calories | Vitamin A F 700/M 900 mg RAE | |
| <10% of calories | Vitamin C 90 mg | |
| from saturated fat | Potassium 4700 mg | |
| Nutrients may vary day to day, but should average to the | | |

above estimates. Added sodium, saturated fats, sugars, and alcohol will alter nutritional composition.

- Adjust diet as needed based on individual goals.
- Carbohydrates should be spread evenly throughout the day.
- Use a wide variety of nutrient dense foods (fruits, vegetables, whole grains, dairy products, cooked dry beans/peas/lentils) rich in vitamins, minerals, and dietary fiber.
- Supplement based on individual need: multivitamin or multivitamin with minerals, calcium, vitamin D, and B₁₂ in older adults.
- Older adults may need individualized/less restrictive diets especially if intake is poor. Honor food preferences and cultural norms within reason.

¹Depends on activity level and other factors. For specific calorie level patterns, see *Appendix*.

²Based on individual needs.

³Sodium intake will be higher with processed foods/added salt. For individuals with hypertension further reduction to 1,500 mg sodium per day can result in even greater blood pressure reduction.

^{*}Calcium: 1200 mg for females 51+, 1000 mg for males 51+ and 1200 mg for males 71+.

⁵Vitamin D: 600 IU for 51+ and 800 IU for 71+.

Consistent Carbohydrate Diet

| Protein Foods (Fat free or low fat as appropriate.) Meat and Meat Alternates Fish, chicken, turkey, lean beef, pork or veal Cottage cheese, low fat Eggs Cottage | |
|--|------------------|
| Fish, chicken, turkey, lean beef, pork or veal Cheese, low fat Cottage cheese, low fat Eggs 2-3 Dairy Milk (Fat free or low fat - skim, 1%, 2%) Yogurt (low fat, sugar free) Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small 2-3 oz 2 oz 1½ - ¾ cup 12 Whole milk High fat yogurt or yo sugar. Toup 15 Uhole milk High fat yogurt or yo sugar. 15 Uice with added sug (Note: serving size for only 1/3 to ½ cup). Fruits packed in hea or canned). | |
| Cheese, low fat Cottage cheese, low fat Eggs Dairy Milk (Fat free or low fat - skim, 1%, 2%) Yogurt (low fat, sugar free) Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Cottage cheese, low fat 2 oz ½ - 3¼ cup 12 Whole milk High fat yogurt or yo sugar. I oup Sugar. 15 Juice with added sug (Note: serving size for only 1/3 to ½ cup). Fruits packed in hea or canned). | |
| Cottage cheese, low fat Eggs 2-3 Dairy Milk (Fat free or low fat - skim, 1%, 2%) Yogurt (low fat, sugar free) Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Tangerines, small Tangerines, small Yabou 12 Whole milk High fat yogurt or yo sugar. Toup 15 Juice with added sug (Note: serving size for only 1/3 to ½ cup). Fruits packed in hear or canned). | |
| Eggs 2-3 Dairy Milk (Fat free or low fat - skim, 1%, 2%) Yogurt (low fat, sugar free) Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Taup 1 cup 1 cup High fat yogurt or yo sugar. Hoto sugar. (Note: serving size for only 1/3 to ½ cup). Fruits packed in hear or canned). Fruits packed in hear or canned). | |
| Dairy Milk (Fat free or low fat - skim, 1%, 2%) Milk (Fat free or low fat - skim, 1%, 2%) Yogurt (low fat, sugar free) Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Taup 1 cup 1 cup High fat yogurt or yo sugar. 15 (Note: serving size for only 1/3 to ½ cup). Fruits packed in hear or canned). | |
| Milk (Fat free or low fat - skim, 1%, 2%) Yogurt (low fat, sugar free) Yogurt (light) 1 cup Yogurt (light) 1 cup Yogurt (light) 1 cup Sugar. Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small A cup Tangerines, small | |
| Yogurt (low fat, sugar free) Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Yogurt (low fat, sugar free) 1 cup Sugar. High fat yogurt or yo sugar. Juice with added sug (Note: serving size for only 1/3 to ½ cup). Fruits packed in hear or canned). Fruits packed in hear or canned). | |
| Yogurt (light) Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Yogurt (light) 1 cup Sugar. 15 Juice with added sug (Note: serving size for only 1/3 to ½ cup). Fruits packed in hear or canned). Fruits packed in hear or canned). | |
| Fruits, fresh Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Apple, nectarine, orange, peach, small 1 (Note: serving size for only 1/3 to ½ cup). Fruits packed in hear or canned). Fruits packed in hear or canned). | gurt with added |
| Apple, nectarine, orange, peach, small Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Apple, nectarine, orange, peach, small 1 1 12 52 Fruits packed in hear or canned). Fruits packed in hear or canned). | |
| Banana or mango, small Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Donly 1/3 to ½ cup). Fruits packed in hea or canned). Fruits packed in hea or canned). | |
| Cherries Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small 12 ½ 12-15 (½ c) 1 ¾ cup 2 Fruits packed in hea or canned). | or 100% juice is |
| Grapefruit, large Grapes, small Kiwi, large Pineapple Tangerines, small | |
| Grapetruit, large Grapes, small Kiwi, large Pineapple Tangerines, small Grapetruit, large 12-15 (½ c) 1 34 cup 2 | vv svrup (frozen |
| Grapes, small Kiwi, large Pineapple Tangerines, small | ., ., ., (|
| Pineapple Tangerines, small 2 | |
| Tangerines, small 2 | |
| Tangerines, small 2 | |
| | |
| Berries, fresh | |
| Blueberries, blackberries 34 cup | |
| Raspberries 1 cup | |
| Berries, fresh Blueberries, blackberries Raspberries Strawberries Canned, fruits packed in water or juice 34 cup 1 cup 1 cup 2 cup | |
| Canned, fruits packed in water or juice ½ cup | |
| Dried O (4) | |
| Apricot halves 8 (1 oz) | |
| Dates or prunes, medium 3 4 There | |
| Raisins 1 Tbsp | |
| Melons Contalours or honourless, subset | |
| Cantaloupe or honeydew, cubes 1 cup 1 ¼ cup | |
| | |
| Juice (100% juice) Apple grapofruit orange pineapple Crapherry juice cocktail 100% juice blands | |
| Apple, grapefruit, orange, pineapple, Cranberry juice cocktail,100% juice blends, Grape, prune 1/2 cup 1/3 cup | |
| | |
| Vegetables, cooked or juice (prepared without added fat or carbohydrates)½ cup5Fried vegetablesRaw1 cup5 | |

Consistent Carbohydrate Diet (continued)

| Foods Allowed | Serving | CHO, grams | Foods to Limit/Avoid |
|--|---|--|---|
| Grains/Starch (Fat free, low fat and/or low sugar as appropriate.) Bread (white, wheat, rye, oatmeal, etc.) Bun or English muffin Bagel Pita or tortilla (6 inch), plain roll (small). Baked beans Pasta, rice cooked. Corn, peas, potatoes, yams, lentils, garbanzo, or black eyed peas. Winter squash or mixed vegetables. Bran cereals, shredded wheat or cooked cereals. Other ready to eat, unsweetened cereals. Grains/Starch—Snack Options Graham crackers (2½" square) Soda crackers Pretzels Popcorn, popped, no fat added. | 1 slice ½ ¼ 1 1 ¼ cup ⅓ cup ½ cup 1 cup ⅓ cup 34 cup 3 6 ¾ oz 3 cups | 15 | Any with additional sugars, glazes, frostings, syrups, sauces. |
| Vanilla wafers Frozen yogurt Ice cream, ice milk, light OR sugar-free pudding with low fat milk. Cookie Fats and Sugars Butter, margarine, oil or mayonnaise. Salad dressing or cream cheese. Cream, sour cream | 5 ½ cup ½ cup 4 small or 1 large 1 tsp 1 Tbsp 2 Tbsp | 0 | Limit amount of trans fat in diet. High fat, high sugar foods (cake, cookies, candy, sugar, regular soda pop). |
| "Free Foods" Sugar free soda pop, soft drinks, gelatin, club soda, coffee, or tea. Fat free bouillon, consommé Sugar Free gum Vinegar, herbs/spices, mustard, horseradish, or nonstick pan spray. | As desired As desired As desired As desired | | |
| Free Foods in Limited Amounts Catsup or taco sauce Whipped topping, sugar free pancake syrup, or low calorie dressing. Sugar free jam or jelly. Sugar free pickles. Sugar free hard candy. | 1 Tbsp 2 Tbsp 2 tsp 1 serving 1 piece | Minimal in the amounts allowed. | |

Also see Food Choice Values Charts for Combination Foods in this chapter.

Sample Daily Meal Plan for a Well Balanced Consistent Carbohydrate Diet**

| | Meal Pattern | Carbohydrate Controlled Diet | СНО | Carb Count |
|-----------|--|---|----------------|---------------|
| | 1 Fruit | ½ c Orange Juice | 15 | 1 |
| | 2 Grain/Starch | ½ c Oatmeal | 15 | 1 |
|) t | | 1 Slice Whole Wheat Toast | 15 | 1 |
| fas | 1 Meat/Alternative | 1/4 c Scrambled Eggs | 0 | 0 |
| Breakfast | Free Food | Sugar Free Jelly | 0 | 0 |
| re | 1 Fat | 1 tsp Margarine* | 0 | 0 |
| В | 1 Low Fat Milk | 1 c Light Yogurt (no sugar added) | 12 | 1 |
| | Salt, Pepper, Sugar Substitute Free Beverage | Pepper, Sugar Substitute+ Sugar Free Beverage | 0 0 | 0 |
| | riee beverage | Sugar Free Deverage | 67 | 4 |
| | | | | |
| | 2 oz Meat or Equivalent | 2 oz Baked Chicken | 0 | 0 |
| | 2 Grain/Starch | 1/3 c Seasoned Rice | 15 | 1 |
| | | ½ c Seasoned Peas w/Mushrooms | 15 | 1 |
| 당 | 1 Free Food/1 Fat | 1 c Green Salad w/1 Tbsp. Dressing | 5 | 0 |
| Lunch | 1 Grain/Starch | 1 small roll | 15 | 1 |
| Ľ | 1 Low Fat Milk or 1 Fruit | ½ c Ice Milk | 15 | 1 |
| | Salt, Pepper, Sugar Substitute | 1 c Low Fat Milk | 12 | 1 |
| | Free Beverage | Pepper, Sugar Substitute+ Sugar Free Beverage | 0 0 | 0 |
| | | Sugar Free Beverage | 77 | 5 |
| | | | | |
| | 1 Grain/Starch | 6 oz Vegetable Soup | 5 | 0 |
| | 3 oz Meat or Equivalent | 3 oz Baked Fish | 0 | 0 |
| | 1 Grain/Starch | 1/2 c Mashed Potatoes | 15 | 1 |
| Dinner | 1 Vegetable | 2 c Green Beans Almondine | 5 | 0 |
| u | 1 Grain/Starch 1 Fruit | 6 crackers | 15 15 | 1 1 |
| Ö | 1 Low Fat Milk | 1 Small Baked Apple (sugar substitute) 1 c Low Fat Milk | 12 | 1 1 |
| | Salt, Pepper, Sugar Substitute | Pepper, Sugar Substitute | 0 | 0 |
| | Free Beverage | Sugar Free Beverage | 0 | 0 |
| | Tree Beverage | Ougar Tree Develage | 67 | 4 |
| ~ | 1 Grain/Starch | 3 (2 ½") Squares Graham Crackers | | - |
| 2 | 1 Meat Alternative | 2 Tbsp peanut butter | 15 | 1 |
| Snack | | = 1.23F F 28 28 | 0 15 | 0 1 |
| <u></u> | | | 15 | ' |
| P.M. | | Total CHO, g | 226 | 15 |

Bold/italicized food items and/or portions indicate differences from Regular Diet menu.

(References for Consistent Carbohydrate Diet: 16,22,60,63,64)

^{*}Low in saturated fats and trans fats

⁺Condiments may include pepper or other spices, sugar substitute, salt, coffee creamer, etc. based on nutrition goals. Additional condiments and garnishes (i.e., margarine, gravy, sauces, ketchup, etc.) may round out the menu and make it more appealing and palatable. These add additional calories, added sugars, micro- and macronutrients and may not be appropriate for some individuals.

^{**}When planning a consistent carbohydrate diet, it can be difficult to meet the *Dietary Guidelines for Americans* (DGA) (see page 1-1 in *Chapter 1: Regular Diet and Alterations*) recommendations while controlling carbohydrate intake. In the menu above, fruit servings are lower than recommended by the DGA to provide 3 to 4 carbohydrates per meal. This can be adjusted (for example, decrease grain servings and increase fruit servings) as appropriate to meet individual and/or facility preferences as long as the carbohydrate content remains consistent.